Siddesh A. S.

siddeshas1999@gmail.com Get Latest version

♥ Siddesh A S ⟨/> JavaScript, ReactJS See light theme

EXPERIENCE

Accenture (India)

Bangalore, INDIA

Front End Engineer(Associate Software Engineer)

August 2020 - Present

- Designed and developed POC For FSOD for ACRE to set an reminder to hundred-thousand-user.
- o Redesigned the order and customer module according to Promotion requirement and increased workflow by 75%.
- Worked on Reporting for FSOD For all the Markets.
- Root Cause Analysis: Cracking the code on the toughest bugs by diving deep to find the true root cause and identifying permanent fixes based on your analysis.

Technologies: JavaScript, Mysql, CSS, HTML, Debugging tools and Git.

Theory: Order module, Promotion Module, FSOD POC and Root Cause Analysis.

• Checkpoint Systems

(remote) Bangalore, India

Software Engineer Internship

Jun 2021 - March 2022

- Designed Test cases covering all the workflow to production; boosted quality by product by 80%.
- o Conducted data base testing, Rest Api testing and log tracking, Suggested UI Changes.
- o Responsible for all communications that happen with intern and responsible for DevOps of QA Team

Technologies: Java, ReactJs, Azure and Docker.

Theory: Time Zone, Retire items, Find Items and Log monitoring optimization.

Teaching Assistance

HKBK, INDIA

Advanced topics in Python

October 2019 - Nov 2019

- o Designed and organized course material and resources for topics described in syllabus.
- o Lectured material for students and grade their assignments.

EDUCATION

Visvesvaraya Technological University

Bangalore, India

B.E in Computer Science

Sept. 2017 - Jun. 2021

o Took elective courses on: Introduction to Artificial Intelligence, Advanced topics in web development, Algorithms, Java oops, Text mining, DBMS databases, Digital image processing.

Following sections items are clickable

CERTIFICATIONS

Data Visualization - ID: WYGG7TDFPB3F Full Stack Boot Camp - ID: ZBGN7TJ3I AWS Cloud Git ,Docker , Azure Issued March 2021 Issued Jan 2022 Issued May 2022 Issued May 2022

Projects

- Telegram Messenger Bot for Undergraduate Student: Specifically contributed to the scheduled event reminders and RSVP functionality, performed with CRON jobs that message where users with ID's stored in a MongoDB database..
- Addressing Climate Change: Chart.js library used to plot effect of certain activities have on carbon emissions.: This app give solution for climate change Convince the message.
- Pixel Art create a Pixel-Art Maker which can used to Create your own NFT in Pixel Art and Sell it on the NFT Market Place.

Publications

• OMR SHEET SCANNER USING IMAGE PROCESSING IN ANDROID 3rd National Conference on Futuristic trend in computer science and information Technology 2018; 2(6): 1-3.

OTHER PROGRAMMING TOOLS

- Cloud services: AWS(Lambda, S3,), Azure(Blob storage).
- **Deep learning frameworks:** Keras, TensorFlow.
- Web Development: HTML, CSS, JavaScript, ReactJs, Bootstrap ,Vue.js,git.
- Python: xgboost, sci-kit, pandas, flask.